

BREAKTHROUGH TECHNOLOGY WITH DUAL SEALANT BANDS

SUPERIOR RESISTANCE AND PROTECTION AGAINST:

- 1 WIND BLOW-OFF 2 WIND-DRIVEN RAIN 3 WATER INFILTRATION 4 SURFACE UPLIFT



Canadian Patent No. 2,448,498 / U.S. Patent No. 7,204,063

1 1/2" TRACKNAIL Nailing Zone



PATTERNED Sealant Band

Weather-Tite™ SOLID Sealant Band



The two sealant bands adhere to the previous row of shingles, providing double protection against the elements.



SEALANT STRIPS ARE LOCATED ON THE FRONT OF MANOIR SHINGLES.



All BP laminate shingles are equipped with Weather-Tite™ technology.

To ensure the highest performance even in the roughest weather, BP Canada's **Dakota**, **Yukon SB**, **Manoir**, **Everest 42**, **Mystique 42**, and **Vanguard 42 IR** shingles all feature our exclusive Weather-Tite™ technology. This patented breakthrough technology has been proven to hold its own against the elements while delivering superior protection against water infiltration.

SUPERIOR WIND WARRANTIES

This groundbreaking technology provides such superior protection that we are able to offer even better wind warranties.*

TRIED AND TESTED FOR OPTIMAL PERFORMANCE

BP laminate shingles with Weather-Tite™ technology have passed wind and rain resistance tests, proving they are made to withstand the worst weather conditions.

GET DOUBLE PROTECTION FOR YOUR ROOF

WIND WARRANTIES		
	STANDARD	HIGH-WIND*
VANGARD 42 IR	180 km/h ▶ 110 mph	220 km/h ▶ 135 mph
MANOIR	180 km/h ▶ 110 mph	220 km/h ▶ 135 mph
MYSTIQUE 42	180 km/h ▶ 110 mph	220 km/h ▶ 135 mph
YUKON SB	180 km/h ▶ 110 mph	200 km/h ▶ 125 mph

* High-wind installation instructions must be followed for high-wind warranty to apply.

TEST METHOD	MINIMUM VALUE		WEATHER-TITE™ TECHNOLOGY
TAS 100 (as referenced in Miami-Dade County)	180 km/h	110 mph	PASSED
UL2390 Class H	240 km/h	150 mph	PASSED



BUILDING PRODUCTS OF CANADA CORP.

SINCE 1905

bpcan.com



PROUDLY MADE IN CANADA

WEATHER-TITE™ TECHNOLOGY MAKES IT THROUGH TORNADOES!

In August 2011, a powerful EF4 tornado wreaked havoc in Goderich, Ontario, battering the small town with winds of up to 280 km/h. In addition to downed power lines and uprooted trees, several homes and businesses suffered extensive damage, including many blown off roofs. Among the devastation, two roofs that had been recently completed with **Weather-Tite™** shingles stood completely undamaged. Not a single shingle was lost.

History repeated in September 2018 when a series of tornadoes rated EF1 to EF3 raged on in the Ottawa, Ontario region and neighbouring Quebec towns. Here again, despite considerable damage throughout the area, Mystique 42 shingles featuring **Weather-Tite™ technology** held their own against winds reaching 265 km/h.

Designed and manufactured in our LaSalle, Quebec and Edmonton, Alberta plants, patented **Weather-Tite™ technology** features two bands of high-tack adhesive to deliver the highest performance in the roughest weather. This groundbreaking technology provides the ultimate in wind resistance and leak protection, locking out water and wind-driven rain like no other shingle on the market.

If our **Weather-Tite™** shingles can withstand devastating tornadoes, imagine how well they can stand up to harsh everyday Canadian weather.

THESE ROOFS SURVIVED TORNADOES THANKS TO WEATHER-TITE™ TECHNOLOGY



BUILDING PRODUCTS OF CANADA CORP.

SINCE 1905

bpcan.com



PROUDLY MADE
IN CANADA